



IFW  
PATENT

I hereby certify that on the date specified below, this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

March 25, 2005

Date

Tamra Miller

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : W. Daniel Hillis, Roderick A. Hyde, Nathan P. Myhrvold,  
Lowell L. Wood, Jr.  
Application No. : 10/758,950  
TITLE : PHOTO-DETECTOR FILTER HAVING A CASCADED  
LOW NOISE AMPLIFIER  
Confirmation No. : 6199  
Filed : January 14, 2004

Examiner : Not yet assigned  
Art Unit : 2814  
Docket No. : 0803-001-025-000000  
Customer No. : 44,765

Mail Stop Amendment  
Commissioner For Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

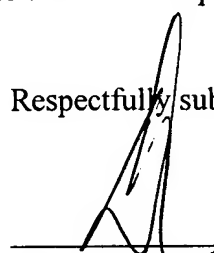
Pursuant to 37 C.F.R. §§ 1.56 and 1.97(d), Applicants bring to the attention of the Examiner the documents listed on the attached PTO-1449 (substitute form). Applicants respectfully request that the Examiner consider the listed documents and evidence that consideration by making appropriate notations on the attached form.

Pursuant to 37 CFR 1.98(a)(2), copies of the foreign patent documents and non-patent literature are attached.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that each or all of the listed documents are material or constitute "prior art." Applicants reserve the right to present to the Office the relevant facts and law regarding the appropriate status of such documents.

Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed documents, should one or more of the documents be applied against the claims of the present application.

Respectfully submitted,

  
Dale R. Cook  
Registration No. 42,434

DRC:tm

Enclosures:

Postcard  
Form PTO-1449 (substitute)  
Copy of 1 cited reference

Searete LLC  
1756 – 114<sup>th</sup> Ave. S.E., Suite 110  
Bellevue, WA 98004  
(425) 467-2300  
(425) 467-2351 Facsimile

[http://isf\\_share/Shared%20Documents/Patents%20Filed-Active%20Drafts/Digital%20Cameras-001/0803-001-025-Photo%20Detector%20Filter%20CLNA/SIDS-3.doc](http://isf_share/Shared%20Documents/Patents%20Filed-Active%20Drafts/Digital%20Cameras-001/0803-001-025-Photo%20Detector%20Filter%20CLNA/SIDS-3.doc)



<b>SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANTS</b>		Application Number	10/758,950
		Filing Date	January 14, 2004
		First Named Inventor	W. Daniel Hillis
		Group Art Unit	2814
		Examiner Name	To be Assigned
Page 1 of 1		Attorney Docket Number	0803-001-025-000000

U.S. PATENT DOCUMENTS				
Examiner Initials	Cite No.	U.S. Patent Number	Name of Patentee	Date of Publication (MM-DD-YYYY)
	AA			
	AB			
	AC			
	AD			
	AE			
	AF			
	AG			
	AH			

FOREIGN PATENT DOCUMENTS					
Examiner Initials	Cite No.	Document Number	Country	Date of Publication (MM-DD-YYYY)	English Translation Provided?
	AI				
	AJ				
	AK				

NON PATENT LITERATURE DOCUMENTS		
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page number(s), volume-issue number(s), publisher, city and/or country where published.
	AL	COATES, COLIN G.; DENVIR, DONAL J.; CONROY, EMER; MCHALE, NOEL; THORNBURY, KEITH; HOLLYWOOD, MARK; "Back-illuminated electron multiplying technology: The world's most sensitive CCD for ultra low-light microscopy"; pp. 1-10, date unknown.
	AM	
	AN	
	AO	
	AP	
	AQ	
	AR	
	AS	

Examiner Signature		Date Considered	
--------------------	--	-----------------	--

OMB 0651-0031

[http://isf\\_share/Shared Documents/Patents Filed-Active Drafts/Digital Cameras-001/0803-001-025-Photo Detector Filter CLNA/PTO-1449 - 3.doc](http://isf_share/Shared Documents/Patents Filed-Active Drafts/Digital Cameras-001/0803-001-025-Photo Detector Filter CLNA/PTO-1449 - 3.doc)